Author’s response to reviews

Title: Psychopharmacological effects of riparin III from Aniba riparia (Nees) Mez. (Lauraceae) supported by metabolic approach and multivariate data analysis

Authors:
Sócrates dos Santos (socratesgolzio@ltf.ufpb.br)
Isis Gomes (isisfarmacia@hotmail.com)
Adriana Golzio (adrianamfoliveira@gmail.com)
Augusto Souto (augustosouto@gmail.com)
Marcus Scotti (mtscotti@gmail.com)
Josean Tavares (josean@ltf.ufpb.br)
Stanley Gutierrez (stanleychaves@yahoo.com.br)
Reinaldo de Almeida (reinaldoan@uol.com.br)
José Barbosa-Filho (jbarbosa@ltf.ufpb.br)
Marcelo da Silva (marcelosobral.ufpb@gmail.com)

Version: 1 Date: 30 Sep 2019

Author’s response to reviews:

Dear Editor,

We have separated results and discussion into two individual sections as you suggested

Regarding the other consideration about not having sufficient data on the background section to justify the testing of riparin III from Aniba riparia in an animal model. You may find on lines 51 -57, six more references that we have added, concerning animal models and pharmacological activities of not only riparin III but also its similar compounds (riparin I, riparin II, Riparin A).

References are described below

